LICENSEE EVENT REPORT

	CONTROL BLOCK: (PLEASE PRINT OR TYPE ALL FEQUIRED INFORMATION)	
0 1 7 A	A 1. B R F I 0 0 0 - 0 0 0 - 0 0 0 4 1 1 1 1 1 4 5 6 6	
CON'T	SOUPLE 1. 6 0 5 0 0 0 2 5 9 7 0 9 0 3 8 1 8 1 0 0 1 8 1 9	
0 2	During refueling outage, while performing SRM/IRM cable reroute following CRD	
10 [3]	maintenance, SRM's, B, D; IRM's B and F were found to have open cables in the drywell.	
014	(T.S. Table 3.1.A, 3.2.C) There was no danger to the health or safety of the public.	
[0][5]	There were no redundant systems. Previous similar event: BFRO-50-260/80050.	
0 6		
0 1		
0 8	80	
0 0	SYSTEM CODE CODE SUBCODE COMPONENT CODE SUBCODE SUBCOD	
	1) LERI/RO EVENT YEAR REPORT NO. 10 4 9 CODE TYPE NO. 11 NUMBER 21 22 23 24 26 27 28 29 30 31 32 32 32 32 32 32 32 32 32 32 33 32 32	
	ACTION FUTURE CAPTURE ON PLANT	26)
1101	CAUSE DESCRIPTION AND CORRECTIVE ACTIONS (27) Personnel error (individuals involved unknown). Outage work (CRD maintenance) in	
	the rod gallery caused damage to cables. The Times Wire and Cable Company type	
	RG114 A/U SRM/IRM cables were repaired and channels returned to operable status.	
	CRD maintenance instructions will be revised to caution personnel regarding the	
	language of the avoid damaging cables. Estimated completion date of revision: 12/30/81	
	TACILITY S. POWER OTHER STATUS 30 METHOD OF DISCOVERY DESCRIPTION 32 NA A (31) SRM/IRM cable reroute.	
	ACTIVITY CONTERT AMOUNT OF ACTIVITY (35) NA LOCATION OF RELEASE (36)	
1 6	Z 3 Z 3 NA	
[7]	NA 17PE DESCRIPTION (39) NA 80	
, a	PERSONNEL INTOMES NICHOLIS DESCRIPTION (41) NA	
	1 TOST OF THE DAMAGE TO FACILITY (43)	
	TYPE DESCRIPTION NA NA	
	NRC USE ONLY	976
81 PD	10130302 811001 (205) 729-6134	PO 91 7-92
	R ADUCK OSOS PDR Gene Holder PHONE	10

LER SUPPLEMENTAL INFORMATION

BFRO-50- 259 / 81049 Technical Spec	ification involved Table 3.1.A and 3.2.
Reported Under Technical Specification 6	.7.2.b(2) *Date due NRC: 10/3/81
Date of Occurrence 9/3/81 Time of C	
Identification and Description of Occurren	ice:
While performing SRM/IRM cable reroute fol IRM's B and F were found to have open cabl Conditions Prior to Occurrence:	lowing CRD maintenance, SRM's B, D; es in the drywell.
Unit 1 in refueling outage.	
Unit 2 at 100%.	
Unit 3 at 99%.	
Action specified in the Technical Specific due to inoperable equipment. Describe.	cation Surveillance Requirements met

Apparent Cause of Occurrence:

Personnel error (individuals unknown). During outage work, (CRD maintenance) in the rod gallery, cables were damaged.

Analysis of Occurrence:

None

There was no danger to the health or safety of the public, no release of activity, no damage to the plant or equipment, and no resulting significant chain of events.

Corrective Action:

The Times Wire and Cable Company type RG 114 A/U SRM/IRM cables were repaired and channels returned to operable status. CRD maintenance instructions will be revised to contain precautions to avoid damaging cables and connectors. Estimated completion date of revision: 12/30/81.

Failure Data: FRO-50-260/80050.

Retention: Period - Lifetime; Responsibility - Document Control Supervisor

*Revision: